Appointment

From: Bird, Patrick [Bird.Patrick@epa.gov]

Sent: 1/13/2022 1:35:40 PM

To: Bird, Patrick [Bird.Patrick@epa.gov]; Hamjian, Lynne [Hamjian.Lynne@epa.gov]; Greene, Cynthia

[Greene.Cynthia@epa.gov]; Brachtl, Megan [Brachtl.Megan@epa.gov]; Montanez, Jessica

[Montanez.Jessica@epa.gov]; Doster, Brian [Doster.Brian@epa.gov]; Dain, Gregory [Dain.Greg@epa.gov]

CC: Wortman, Eric [Wortman.Eric@epa.gov]; Mathias, Scott [Mathias.Scott@epa.gov]; Chan, Suilin

[Chan.Suilin@epa.gov]; Ruvo, Richard [Ruvo.Richard@epa.gov]; Petriman, Viorica [Petriman.Viorica@epa.gov];

Froikin, Sara [Froikin.Sara@epa.gov]

Subject: South Fork Wind - Concerned Citizen Letter

Attachments: 22-000-1797.pdf

Location: Microsoft Teams Meeting

Start: 1/13/2022 6:30:00 PM **End**: 1/13/2022 7:00:00 PM

Show Time As: Tentative

Required Hamjian, Lynne; Greene, Cynthia; Brachtl, Megan; Montanez, Jessica; Doster, Brian; Dain, Gregory

Attendees:

Optional Wortman, Eric; Mathias, Scott; Chan, Suilin; Ruvo, Richard; Petriman, Viorica; Froikin, Sara

Attendees:

Updated, 10:53 am 1/13/22

Brian Doster says he may be able to attend at 1:30. Schedules are really tight, and Region 1 is looking for a discussion on next steps, especially because we're on deadline to finalize the permit on 1/18 per our FAST 41 obligations.

Thanks,

Pat

Ex. 5 Deliberative Process (DP)

Thanks,

Pat

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Join with a video conferencing device

sip:teams@video.epa.gov

Video Conference ID:

Ex. 6 Personal Privacy (PP)

Alternate VTC instructions

Or call in (audio only)

Ex. 6 Personal Privacy (PP) United States, Boston

Phone Conference ID Ex. 6 Personal Privacy (PP)

Find a local number | Reset PIN

For all EPA meetings, there is no expectation of privacy regarding any communications. Participation in a recorded meeting will be deemed as consent to be recorded. Information on EPA systems is the property of the Agency and may become official records.

Learn More | Meeting options